4th Ota.

> Air.					
	FUGITIVE OR SMI EPA METHOD 2:				
Company  Site  Coffound  Company Rep  Mike Mo		Observ Affiliati Date	-	Mike McElv WM 11.5.16	ain
Sky Conditions Partly Cloudy Precipitation No			Vind Direction Vind Speed	n West O-5 mph	
Process Unit* Open Fl Current Monitoring Frequenc *(Flare, Solidification, Crusher	y Quartely r, Diesel Engine)			Operational Status	0 N
Sketch process unit. Indicate actual emission points.	observer position rela	tive to the	source. Indica	te potential emission	points and/or
			9 d s		
100 ST 10	FI C	THE	Sund	<i>f f f f f f f f f f</i>	Disease Ton Point
OBSERVATIONS			Observation		
	Clock Time		period duration (min:sec)	Accumulated emission time (min:sec)	
Begin Observation	1100		10 min	8	-
	1145	-	10 min	9	-
	1200	-	10 min	~	-
	1215		10 min	~ Ø	-
End Observation	1215		60 minute	5 25	 _Totals

## DESCRIPTION OF CORRECTIVE ACTION, IF APPLICABLE Not applicable if checked: Date & time visible emissions noted: Date & time corrective action initiated: Name: Description of corrective action:

Note: Completion of pages 1 and 2 of this form satisfy the requirements of the the Cottonwood Hills RDF December 23, 2014 CAAPP permit Conditions 4.1.2.a.ii.B.II, 4.2.4.a.ii.B.II, 4.3.2.a.ii.B.II and 4.4.2.a.ii.B.II.

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